*

PTO-1449 (Modified)

U.S. DEPARTMENT F COMMERCE
PATENT AND TRADEMARK OFFICE

DIFFORMATION DISCLOSURE STATEMENT
BY APPLICANT

FILING DATE

CONCURRENTLY POCKET NO.

100479.86844

AFTLICANTS
Daniel E. Hinton, Sr. et al.

FILING DATE

CONCURRENTLY POCKET NO.

100479.86844

AFFLICANTS

Daniel E. Hinton, Sr. et al.

CONCURRENTLY POCKET NO.

100479.86844

AFFLICANTS

Daniel E. Hinton, Sr. et al.

U.S. PATENT DOCUMENTS

	·		8. PATENT DOCUMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE
Au	5,048,086	9/10/91	Bianco et al.	380	28	
Au	5,245,660	9/14/93	Peccora et al.	380	48	
Au	5,291,555	3/1/94	Cuomo et al.	380	6	
Au	5,379,346	1/3/95	Peccora et al.	380	48	
AN	5,402,334	3/28/95	Peccara et al.	-364	158	
Aw	5,432,697	1/11/95	Hayes	364	158	
Aw	5,473,694	12/5/95	Carroll et al.	380	48	بس دبیس شامد د
m	5,655,022	8/5/97	Carroll	380	48	
A	5,680,462	10/21/97	Miller et al.	380	48	

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION TELANO
INTERES.			•			

CONTROL PROCEDURENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

٠	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
	KENNEDY: "Experimental Chaos Via Chun's Circuit: Electronics Research Laboratory, pages 340-351
Av	PEREZ, YU, KOWALSKI, ALBERT, LITTLER, and SONG: "Synchronization of Chaos In Coupled Tunnel Diode Relaxation Oscillators" Department of Physics, University of North Texas, pages 327-332
Av	BAU and SINGER: "Controlling a Chaotic System" Department of Mechanical Engineering and Applied Mechanics, University of Pennsylvania, pages 145-151
Aw	HAYES (U.S. Army Research Laboratory), GREBOGI and OTT (University of Maryland): "Communication with Chaos" December 1992, pages 385-388
An	EWEDA: "Comparison of RLS, LMS, and Sign Algorithms for Tracking Randomly Time-Varying Channels" Senior Member, IEEE Transactions on Signal Processing, vol. 42, no. 11, November 1994, pages 2937-2944
Au	HAYKIN and LI: "Detection of Signals in Chaos" Proceedings Of The IEEE, vol. 83, no. 1, January 1995, pages 95-122
Aw	DELGADO-RESTITUTO, LOPEZ de AHUMEDA and RODRIQUEZ-VAZQUEZ: "Secure Communications through Switched-Current Chaotic Circuits" Department of Analog Design, Spain, IREE, February 1995, pages 2237-2240
BV	CARROLL: "Communication With Use of Filtered, Synchronized, Chaotic Signals" US Government Work, IEEE Transactions On Circuits and Systems, Fundamental Theory and Applications, vol. 42, no. 3, March 1995, pages 105-110
SW	KOCAREV (Faculty of Electrical Engineering, Cyril and Methodius University) and ROSKA (Computer and Automation Institute of the Hungarian Academy of Sciences): "Dynamics Of The Lorenz Equation And Chua's Equation: A Tutorial" Chua's Circuit, A Paradigm For Chaos (1993), pages 25-55



Sheet 2 of 3 00479.86844

Aw	MADAN (Office of Naval Research) and WU (Electronics Research Laboratory and Department of Electrical Engineering and Computer Sciences, University of California): "Introduction To Experimental Chaos Using Chua's Circuit" Chua's Circuit, A Paradigm For Chaos (1993), pages 59-89
Aw	KOCAREV, HALLE, ECKERT, CHUA (Department of Electrical Engineering and Computer Science, University of California) and PARLITZ (Germany): "Experimental Demonstration Of Secure Communications Via Chaotic Synchronization" Chua's Circuit, A Paradigm For Chaos (1993), pages 371-378
· Au	HALLE, WU, ITOH (Nagasaki University, Japan) and CHUA (Electronics Research Laboratory and Department of Electrical Engineering and Computer Sciences, University of California): "Spread Spectrum Communication Through Modulation Of Chaos In Chua's Circuit" Chua's Circuit, A Paradigm For Chaos (1993), pages 379-394
A	PARLITZ (Germany), CHUA, KOCAREV, HALLE and SHANG (Department of Electrical and Computer Sciences, University of California): "Transmission of Digital Signals By Chaotic Synchronization" Chua's Circuit, A Paradigm For Chaos (1993), 395-403
iAu	RODET IRCAM and Center for New Music and Audio Technologies, University of California, Music Department: "Sound and Music From Chua's Circuit" Chua's Circuit, A Paradigm For Chaos (1993), pages 434-446
ihu	JOHNSON, TIGNER and HUNT (Department of Physics and Astronomy, Condensed Matter and Surface Science Program, Otrio University): "Controlling Chaos in Chua's Circuit" Chua's Circuit, A Paradigm For Chaos (1993), pages 449-457
Au	KENNEDY (Department of Electronic and Electrical Engineering, University College Dublin), WU (Electronics Research Laboratory, University of California), PAU (Department of Electrical Engineering, Stanford University) and TOW (AT&T Laboratories): "Digital Signal Processor-Based Investigation of Chua's Circuit Family" Chua's Circuit, A Paradigm For Chua (1993), pages 769-792
iAn	NASSER, HOSNY and SOBHY (University of Kent Centerbury, Electronics Laboratories): Maximum Dynamic Range of Bifurcations of Chua's Circuit" Chua's Circuit, A Paradigm For Chuos (1993), pages 821-831
isa	LEUNG (Surface Radar Section, Defence Research Establishment Ottawa, Canada) and LAM (Department of Physics, University of Ottawa, Canada) "Receiver Design for Chaotic Modulation System Using Adaptive Filters" SPIE, vol. 2612, pages 126-135
An	Table of Contents from book (1993) entitled "Chus's Circuit: A Paradigm for Chaos."
a 77 a	

EXAMINER	UN	
EXAMINER	MY -	

DATE CONSIDERED 3/11/04

EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered. Include copy of this form with next communication to applicant.

						Shoot_3_of_3	
110 TW	PTO-140 (Modified) PARTMENT OF COM T AND TRADEMARK	MERCE FFICE	ATTY. DOCKET NO. SERIAL NUMBER				
INFORMAT	non disclosure st by applicant	PATEMENT	Filing Date CONCURRENTLY HEREWITH	GROUP A	rt unit		
		TL.	S. PATENT DOCUMENTS		 -		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE	
W	5,291,555	3/1/94	Cuomo et al.	380	6	12/14/92	
W	5,632,697	7/11/93	Hayes	364	- 158.	4/23/93	
	, , , , , , , , , , , , , , , , , , ,			•			
				•			
				-			
			EIGN PATENT DOCUMENTS	<u>.</u>	<u> </u>	بربر	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	EUB CLASS	TRANSPATIONS.	
			·				
			(Including Author, Title, Date, Perlinent P				
A	on Accountice, Speech	and Bignal Proc	o Signals And Systems For Communications cosing, 27-30 April 1993, pages 137-140				
₩.	YANG and CHUA: Systems I: Fundame	"Secure Commun estal Theory and /	nication via Chaotic Parameter Modulation" Applications, vol. 43, no. 9, September 1996,	EEE Transac pages 817-81	tions On Cir 19	ouits and	
pri	Bifurcation and Char	es In Applied Scie	annel Communication Using Autosynchronic ences and Engineering, vol. 6, no. 3, March 1	374 pages 0			
An	CARROLL and PEC 1999, pages 445-451	ORA: "Using M	altiple Attractor Chaotic Systems For Comm	unication" C	haos, vol. 9,	10. 2, June	
					<u> </u>		

. **:**..

EXAMINER AM	DATE CONSIDERED	3/11/24
EXAMINER: Initial citation if reference was considered. Draw lin Include copy of this form with next communication to applicant.	e through citation if not in e	conformance to MPRP 609 and not considered.

PTO-1449 (Modified)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 00479.86844 SERIAL NUMBER 09/532,025

DEC 0 7 2000

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

FILING DATE March 21, 2000

Daniel E. Hinton, Sr., et al.

APPLICANT

GROUP ART UNIT 2766

U.S. PATENT DOCUMENTS

		U.:	S. PATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE	
Au	5,291,555	3/1/94	Cuomo et al.	380	6	12/14/92	
Au	6,064,701	5/16/00	Tresser et al.	375	285	12/5/97	
						i	
					ech	5	
					Technology	EC	
) []	
					Center	V#L 2000	
					r 21	8 6	
					8	7-10-	

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE_	COUNTRY	CLASS	SUB CLASS	TRANS	LATION VNO
				ļ			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Aw	PINKNEY et al.: "Chaos shift keying communications system using self-synchronising Chua oscillators", Electronic Letters, vol. 31, no. 13, 6/22/95, pages 1021-1022
Aw	YANG and CHUA: "Secure Communication via Chaotic Parameter Modulation", IEEE Transactions on Circuits and Systems, vol. 43, no. 9, September 1996, pages 817-819
hi	KOH and USHIO: "Digital communication method based on M-synchronized chaotic systems" IEEE Transactions on Circuits and Systems, vol. 44, no. 5, May 1997, pages 383-390
Aw	CARROLL and JOHNSON: "Synchronizing Autonomous Chaotic Circuits Using Bandpass Filtered Signals", IEEE, 1998, pages 558-561
	·
	[

EXAMINER	Aller

DATE CONSIDERED

3/11/09

EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered. Include copy of this form with next communication to applicant.

	Sheet 1 of 1							
	PTO-1449 (Modified)	_	حسنه ٢	DOCKET NO.	SERIA 09/532	L NUMBER 025		
	PARTMENT OF COM T AND TRADEMARK		APPLICANT Daniel E. Hinton, Sr., et al.					
INFORMAT	TION DISCLOSURE S BY APPLICANT	TATEMENT		3 DATE 21, 2000	GROUI 2766	ART UNIT		
		U.	S. PATEN	T DOCUMENTS	·	-		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLAS	SUB CLASS		ING ATE
Au	5,857,165	01/05/1999		Corron et al.				
							<u> </u>	
EXAMINER				TENT DOCUMENTS		SUB	TRANS	SLATION
INITIAL	NUMBER	DATE		COUNTRY	CLASS		YE	SANO
	· · · · · · · · · · · · · · · · · · ·		•			<u> </u>		
	OTHER	DOCUMENTS (Including	Author, Title, Date, Perti	inent Pages, Etc.)			<u> </u>
						CEIVE	D	
				***	AUG	1 7 200	11	
								1
					technol	ogy Center	2100	
				· · · · · · · · · · · · · · · · · · ·				
EXAMINER	Hels			DATE CONSIDERED	3/11/04			
EXAMINER: I		e was considered	. Draw line	e through citation if not in	conformance to M	IPEP 609 and i	not cons	idered.

IDS w/1449 form filed: August 15, 2001